

International Road Dynamics Inc.

Site Service Sheet

Clear

System Type: WIM Kistler

Date: 11/20/2009		NM			I10 E mp	50			
Job #: <u>11167</u>	_ Site #:		·	LTPP ID:	<u>SP55</u>				
	Lane -	1	Lane -	Lane - Lane -			Lane -		
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	4.0 ohms								
Leakage									
Inductance	0.3nF	0.4nF							
Frequency									
	Lane -	1	Lane -		Lane -		Lane -		
Weighpads	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Supply									
Signal									
Shield									
Zero Pt									
Serial #									
					I.				
Kistler	Lane -		Lane -		Lane -	1	Lane -	1	
Amplitude									
Capacitance	5nF	5nF							
Resistance	Infinite	Infinite							
System	Temp Sensor								
A/C Service			Temp oci	1301		7			
Power Supply						1			
Solar Panel	13.2VDC					_			
	13.2 VDC								
Back-Up									
System Input Modem Power	12VDC								
Phone off hook	12100								
Phone on hook									
THORE OH HOOK	<u> </u>								
Technician:	B. Knight				Date:	11/20/2009			
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	H101	10000	60.00				17-17-17		
913/11/2					- 1			191,2	
Control of the second					and the last			775-74-6	





